

BEST AVAILABLE COPY

08/984005		Subclass		ISSUE CLASSIFICATION		SCANNED 7		2000-2164			
UTILITY SERIAL NUMBER		PATENT DATE		PATENT NUMBER							
SERIAL NUMBER		FILING DATE		CLASS		SUBCLASS		GROUP ART. UNIT		AMINER	
								2612			
APPLICANTS HENDY R. DUNTON, PHOENIX, AZ; SAGI K. KUMAR, CHANDLER, AZ; DEBUTOSH J. RACHLE, CHANDLER, AZ.											
CONTINUING DATA*** VERIFIED ds											
FOREIGN APPLICATIONS*** VERIFIED ds											
FOREIGN FILING LICENSE GRANTED 03/11/98											
Foreign priority claimed 35 USC 119 conditions met <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> yes <input type="checkbox"/> no											
Verified and Acknowledged <input type="checkbox"/> yes <input type="checkbox"/> no											
AS FILED <input checked="" type="checkbox"/> STATE OR COUNTRY AZ SHEETS DRWGS. 2 TOTAL CLAIMS 24 INDEP. CLAIMS 3 FILING FEE RECEIVED \$1,000.00 ATTORNEY'S DOCKET NO. 42390.P5319											
ADDRESS HOWARD A. SKAIST INTEL CORPORATION BLAKELY SOKOLOFF TAYLOR & ZAFMAN 12400 WILSHIRE BOULEVARD - 7TH FLOOR LOS ANGELES CA 90025-1026											
TITLE METHOD AND APPARATUS FOR PROCESSING DIGITAL PIXEL OUTPUT SIGNALS											
U.S. DEPT. OF COMM./PAT. & TM - PTO-436L (Rev. 12-94)											
PARTS OF APPLICATION FILED SEPARATELY											
Applications Examiner											
NOTICE OF ALLOWANCE MAILED											
CLAIMS ALLOWED											
Total Claims											
Print Claim											
Assistant Examiner											
ISSUE FEE											
Amount Due											
Date Paid											
DRAWING											
Sheets Drwg.											
Figs. Drwg.											
Print Fig.											
Label Area											
Primary Examiner											
PREPARED FOR ISSUE											
ISSUE BATCH NUMBER											
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.											
Form PTO-436A (Rev. 8/92)											
SCAN QC											
(FACE)											